Table 32. Refiner prices of aviation fuels and kerosene by PAD District and state dollars per gallon excluding taxes

United States		Aviation ga		Kerosene-type	-	Kerosei	
February 2022	Geographic area month	Sales to end users	Sales for resale	Sales to end users	Sales for resale	Sales to end users	Sales for resa
Embrany 2022	United States						
January 2022   3.689   3.373   2.451   2.422   3.822   February 2021   3.148   2.659   1.142   1.599   W   PAD District 1   February 2022   W   3.778   2.758   2.754   W   January 2022   3.414   3.408   2.455   2.444   W   February 2021   W   2.724   1.1658   1.613   W   Subdistrict 1   February 2022   W   W   2.783   2.837   - January 2022   W   W   2.459   2.507   - February 2021   W   W   2.459   2.507   - February 2021   W   W   2.459   2.507   - February 2022   W   W   2.459   2.507   - February 2021   W   W   W   W   W   W   W   W   W		W	3,684	2,658	2,660	4.042	2.92
February 2021   3.148   2.659   1.642   1.599   W   PROD DISTRICT							2.65
February 2022	February 2021						1.93
January 2022							
February 2021   W   2.724   1.658   1.613   W   Subdistrict IA   Subdistrict IA   Subdistrict IA   W   W   2.783   2.837   -							3.19
February 2022							2.79 1.93
January 2022   W   W   2,459   2,507   February 2021   W   W   W   1,693   W   W   W   Connecticat   W   W   W   W   Connecticat   W   W   W   W   Connecticat   W   W   W   Connecticat   W   W   W   W   W   W   W   W   W	Subdistrict 1A						
February 2021	February 2022					<del></del>	
February 2022						<del>-</del> W	
January 2022	Connecticut						
February 2021	February 2022		<del>-</del> _	W	W_	<del>-</del>	
Maine	January 2022		<del>-</del> _	W	W_	<del>_</del>	
February 2022	February 2021	-	-	W	W	-	,
January 2022	Maine						
February 2021		W				<del>-</del>	
Massachusets		<del>-</del> -				<del>-</del>	
February 2022   W		-	W	W	W	-	
January 2021   W							
February 2021			<del>-</del> -			<del>-</del>	
New Hampshire   February 2022			<del>-</del> -			<del>-</del>	
February 2022	•	VV	-	W	VV	VV	
January 2022	•			14/			
February 2021		<del>-</del>	<del>-</del> -		<del>-</del>	<del></del>	
February 2022	February 2021		<del>_</del> _			w	
January 2022				14/	14/		
February 2021		<del>-</del>	<del>-</del> -			<del>-</del>	
February 2022	February 2021	<del>-</del>	<del>-</del>			W	
January 2022				14/	14/		
February 2021   Subdistrict 18		<del>-</del>	<del>-</del> -			<del>-</del>	
Subdistrict 1B		<u>-</u> -	<u>-</u> -			<del>-</del>	
February 2022	Subdistrict 1B						
January 2022 - 3.501 2.421 2.441 W February 2021 W W I.634 1.573 W  Delaware  February 2022			W	2 768	2 749	W	3.08
February 2021         W         M         1.634         1.573         W           Delaware							2.59
Delaware		W					1.87
February 2022 January 2022 January 2022 February 2021  District of Columbia  February 2022 January 2022 January 2022 January 2022 February 2021  Maryland  February 2022 February 2021 February 2021 February 2021 February 2022 February 2021 February 2022 February 2021 February 2022 F							
January 2022   February 2021   February 2021   February 2022   February 2022   February 2022   February 2022   February 2022   February 2022   February 2021   February 2021   February 2022   February 2022   February 2022   February 2022   February 2022   February 2021   February 2022   February 2021   February 2022		-	-	-	-	-	
District of Columbia   February 2022			<del>-</del> _	<del>-</del>	<del>-</del> _	<del>-</del>	
February 2022	February 2021	-	-	-	-	W	
January 2022	District of Columbia						
February 2021  Maryland  February 2022	February 2022	<del>-</del>	<del>-</del> -	<del>.</del>	W_	<del>-</del>	
February 2022       -       -       W       2.675       -         January 2022       -       -       W       2.368       -         February 2021       -       -       W       1.578       -         New Jersey         February 2022       -       -       2.750       2.737       -         January 2022       -       -       2.418       2.430       -         February 2021       -       -       1.629       1.570       W         New York       -       -       1.629       1.570       W         January 2022       -       W       2.788       2.802       W         January 2022       -       W       2.441       2.427       W         February 2021       W       W       1.649       1.651       W         Pennsylvania         February 2022       -       W       2.723       2.762       W	February 2021	<del>-</del>	<del>-</del> _	<del>-</del>		<del>-</del> <del>-</del>	
January 2022       -       -       W       2.368       -         February 2021       -       -       W       1.578       -         New Jersey         February 2022       -       -       2.750       2.737       -         January 2022       -       -       2.418       2.430       -         February 2021       -       -       1.629       1.570       W         New York       -       W       2.788       2.802       W         January 2022       -       W       2.441       2.427       W         January 2021       W       W       1.649       1.651       W         Pennsylvania         February 2022       -       W       2.723       2.762       W							
February 2021       -       -       W       1.578       -         New Jersey         February 2022       -       -       2.750       2.737       -         January 2022       -       -       2.418       2.430       -         February 2021       -       -       1.629       1.570       W         New York         February 2022       -       W       2.788       2.802       W         January 2022       -       W       2.441       2.427       W         February 2021       W       W       1.649       1.651       W         Pennsylvania         February 2022       -       W       2.723       2.762       W		<del>-</del>				<del>-</del>	
February 2022       -       -       2.750       2.737       -         January 2022       -       -       2.418       2.430       -         February 2021       -       -       1.629       1.570       W         New York         February 2022       -       W       2.788       2.802       W         January 2022       -       W       2.441       2.427       W         February 2021       W       W       1.649       1.651       W         Pennsylvania         February 2022       -       W       2.723       2.762       W		<del>-</del>				<del>-</del>	
January 2022     -     -     2.418     2.430     -       February 2021     -     -     1.629     1.570     W       New York       February 2022     -     W     2.788     2.802     W       January 2022     -     W     2.441     2.427     W       February 2021     W     W     1.649     1.651     W       Pennsylvania       February 2022     -     W     2.723     2.762     W	New Jersey						
February 2021     -     -     1.629     1.570     W       New York       February 2022     -     W     2.788     2.802     W       January 2022     -     W     2.441     2.427     W       February 2021     W     W     1.649     1.651     W       Pennsylvania       February 2022     -     W     2.723     2.762     W	February 2022	<del>-</del>	<del>-</del> _	2.750		<del>-</del>	
New York           February 2022         -         W         2.788         2.802         W           January 2022         -         W         2.441         2.427         W           February 2021         W         W         1.649         1.651         W           Pennsylvania           February 2022         -         W         2.723         2.762         W						<del></del> _	
February 2022     -     W     2.788     2.802     W       January 2022     -     W     2.441     2.427     W       February 2021     W     W     1.649     1.651     W       Pennsylvania       February 2022     -     W     2.723     2.762     W		-	-	1.629	1.570	W	\
January 2022     -     W     2.441     2.427     W       February 2021     W     W     1.649     1.651     W       Pennsylvania       February 2022     -     W     2.723     2.762     W							
February 2021         W         W         1.649         1.651         W           Pennsylvania         February 2022         -         W         2.723         2.762         W		<del>-</del> -					3.13
Pennsylvania         W         2.723         2.762         W		<del>-</del>					2.65
February 2022 - W 2.723 2.762 W		W	W	1.649	1.651	W	,
				2 705			
January 2022 - W 2.350 2.461 W		<del>-</del> -					}
							2.53

See footnotes at end of table.

Table 32. Refiner prices of aviation fuels and kerosene by PAD District and state (cont.) dollars per gallon excluding taxes

	Aviation ga	Aviation gasoline		Kerosene-type jet fuel		Kerosene	
Geographic area month	Sales to end users	Sales for resale	Sales to end users	Sales for resale	Sales to end users	Sales for resale	
Subdistrict 1C							
February 2022	W	3.748	2.748	2.738	-	3.429	
January 2022	w	3.385	2.478	2.428	<del>-</del>	3.198	
February 2021		2.672	1.672	1.642	W	2.199	
Florida							
February 2022	-	NA	W	2.740		_	
January 2022	<del>-</del> - · · · · · · · · · · · · · · · · · ·	3.362	<del>v</del> v -	2.427		W	
February 2021		3.302_ W	<del>v</del> v - W	1.643	<del>-</del> - W	<u>v</u> v	
	-	VV	VV	1.043	VV	-	
Georgia							
February 2022	<u>W</u>		W	2.692	<del>-</del> - :	W	
January 2022	<u>W</u>	W_	W_	2.423	<del>-</del>	W	
February 2021	-	W	W	1.640	-	W	
North Carolina							
February 2022	<del></del> .	W_	W_	2.737	<del>.</del>	3.406	
January 2022	<del></del> .	W	W	2.447		3.182	
February 2021	-	W	W	1.640	W	2.206	
South Carolina							
February 2022	_	_	W	2.710		W	
January 2022		<u>-</u>	<del>V</del> - W	2.433		W	
	<del>-</del> - :	<del></del> -		1.627	<del>-</del> - W		
February 2021	-	-	VV	1.02/	VV	VV	
Virginia							
February 2022	<del>-</del> - :	W_	2.690	$\begin{smallmatrix} -&-&-&-&-&-&\bar{W} \end{smallmatrix}$	<del>-</del>	W	
January 2022	<del>-</del>	W_	2.395	$\_\_\_\_\_\_\_\_\_\_\underline{W}\_$	<del>-</del>	W	
February 2021	-	W	1.604	1.620	-	W	
West Virginia							
February 2022	-	-	-	W	-	-	
January 2022	-	-	-	W	-	-	
February 2021	-		-	W	W	-	
PAD District 2							
February 2022	W	3.680	2.729	2.715	W	3.337	
<del>-</del>							
January 2022		3.330_	2.445	2.461		2.998	
February 2021	W	2.653	1.649	1.644	W	2.387	
Illinois							
February 2022	W	W_	2.742	W_	<u>W</u>	W	
January 2022	<del>-</del>	W	2.454	W_	W	W	
February 2021	W	W	1.638	W	W	W	
Indiana							
February 2022	-	-	2.715	2.730	W	3.440	
January 2022	<del>-</del>	-	2.418	2.441	W	3.101	
February 2021	<u>-</u>		1.650	1.627	W	2.613	
lowa							
February 2022			W	W			
	<del></del> - :	<del></del> -			<del>-</del> -		
January 2022	<del></del> - :	<del></del> -	W_	W		<u>W</u>	
February 2021	-	-	1.746	W	-	-	
Kansas							
February 2022	W	W_	W_	W_	<del>-</del>	W	
January 2022	W	W_	W_	W_	<del>-</del>	W	
February 2021	W	W	W	W	-	W	
Kentucky							
February 2022	W	W	W	2.693	W	W	
January 2022	w	W	W	2.412	W	W	
February 2021	w	W	W	1.607	W	W	
Michigan						•	
February 2022			2.667	2.680	_	W	
	<del></del> - :	<del></del> -					
January 2022	<del>-</del> - :	<del></del> -		2.404			
February 2021	-	-	W	1.582	W	W	
Minnesota							
February 2022	W	W_	W_	$\_ \ \_ \ \_ \ \_ \ \_ \ \_ \ \_ \ \underline{W} \_$	W	W	
January 2022		W_	W_	2.461	<u>W</u>	W	
February 2021	-	W	W	1.650	W	W	
Missouri							
February 2022	W	-	W	W	-	W	
January 2022	W_	W	W	W		W	
February 2021	W		W	W	<del>-</del>	W	
,			***	VV		VV	

See footnotes at end of table.

Table 32. Refiner prices of aviation fuels and kerosene by PAD District and state (cont.) dollars per gallon excluding taxes

	Aviation gas		Kerosene-type	-	Kerosene	
Geographic area month	Sales to end users	Sales for resale	Sales to end users	Sales for resale	Sales to end users	Sales for resal
PAD District 2 (cont.)						
Nebraska						
February 2022	W		W	W	_	
January 2022		<u>-</u>		W		
February 2021		<u>-</u>		W		
North Dakota	**		**	**		
February 2022			W	W	W	
	<del>_</del>	<del>-</del> -	<u>v</u> v		<del>v</del> v	
January 2022	<del>-</del>	<del>-</del>		W		
February 2021	-	-	VV	VV	VV	`
Ohio	14/	147	2.767	2.607	14/	,
February 2022	$-\ -\ -\ -\ -\ -\ -\ -\ -\ -\ W\ -$		2.767	2.697		
January 2022	<u>-</u>		2.472	2.417		
February 2021	W	W	1.663	1.596	W	,
Oklahoma						
February 2022	W	<del></del>	W	2.669	<del>.</del>	
January 2022	$\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_W\_\_\_$	<del>-</del>	W	2.473	<del>-</del>	'
February 2021	W	-	W	W	-	,
South Dakota						
February 2022			W		<del>-</del>	
January 2022	<del>-</del>		W		<del>.</del>	
February 2021	-	-	W	-	-	
Tennessee						
February 2022	W	W	W	2.715	_	
January 2022	<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	W	W	2.442	· · · · · · · · · · · · · · · · · · ·	
February 2021	<del> </del>	W		1.610	W	
Wisconsin	**	**	**	1.010	**	
			2 757	W		,
February 2022		<del>-</del>	2.757		<del>-</del>	
January 2022		<del>-</del>	2.451 W	$      \frac{W}{W}$	<del>-</del> W	<u>/</u>
February 2021	-	-	VV	VV	VV	`
PAD District 3						
February 2022	W	3.525	2.661	2.630	<del>.</del>	2.74
January 2022	W	3.217	2.432	2.336	<del>.</del>	2.48
February 2021	W	2.447	1.637	1.554	-	1.62
Alabama						
February 2022	-	W	2.679	2.703	-	
January 2022	-	W	2.428	2.424		
February 2021	<del>-</del>	W	1.650	1.615		
Arkansas						
February 2022	W	_	W	W	_	
January 2022	W	W		W		
February 2021				1.696		
			VV	1.030		
Louisiana	14/	147	2.572	2.504		
February 2022		W	2.573	2.584	<del>-</del>	
January 2022		W	2.357	2.308	<del>-</del>	
February 2021	W	W	1.540	1.537	-	
Mississippi						
February 2022		W	W	2.706	<del></del>	
January 2022		W	2.452	2.364	<del>-</del>	
February 2021	-	W	1.559	1.554	-	
New Mexico						
February 2022	W_		W	2.833	-	
January 2022		<u>.</u>	W	2.548	-	
February 2021	W		W	W	-	
Texas			**	••		
February 2022		3.536	2.687	2.640		
					<del>-</del>	
January 2022 February 2021		3.242	2.450	2.342	<del>-</del>	
FEDILIARY 7071	W	2.453	1.666	1.559	-	,

See footnotes at end of table.

Table 32. Refiner prices of aviation fuels and kerosene by PAD District and state (cont.)

dollars per gallon excluding taxes

Kerosene-type jet fuel		Kerosene	
Sales to end users	Sales for resale	Sales to end users	Sales for resale
2.768	2.765	_	
2.597	2.540		
1.796	1.727		
1.790	1.727	_	
2.804	2.799	<del>-</del>	
2.488	2.522		
1.739	1.705	-	
W	2.671	<u> </u>	
W	2.595	-	
W	1.729		
W	W		
		<del>-</del>	
W	W	-	
2.727	2.654		
2.675	2.604		
1.810	1.781	-	
2.796	W	_	
	<del>v</del> v	<del></del> -	
2.479	<del>vv</del>	<del></del>	
W	VV	-	
2.563	2.553	NA	V
2.456	2.461	NA	
1.618	1.619	W	· · ·
1.010	1.015	**	•
	147		,
		<del>-</del>	<u>'</u>
---	W	<del>-</del>	
W	W	-	
2.550	2.600	<del>-</del>	
2.498	2.509	<u> </u>	
W	W	-	
2.548	2.547	_	1
2.477	2.448		
	1.600	<del>-</del> W	
1.611	1.000	VV	,
W	W	<del>-</del>	
W	W		
W	W	-	
W	2.564		
W	2.478		
W	W		
VV	vV	-	
2.584	W	<del>-</del>	
2.487	W	<del>-</del>	
1.653	W	-	
2.537	2.554	NA	
	2.537 2.461 1.581	2.461 2.535	2.461 2.535 NA

<sup>- =</sup> No data reported.

NA = Not available.

W = Withheld to avoid disclosure of individual company data.

Notes: Values shown for the current month are preliminary. Values shown for previous months may be revised. Data through 2021 are final.

 $Sources: -U.S.\ Energy\ Information\ Administration\ Form\ EIA-782A,\ Refiners'/Gas\ Plant\ Operators'\ Monthly\ Petroleum\ Product\ Sales\ Report.$